Amendment in Reply to Official Action dated 04/07/2006

Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the

application:

Listing of the Claims:

1. (Currently amended) A high-temperature flexible pipe joint for conveying

production fluid greater than 180 °F in a subsea environment, the flexible pipe joint comprising:

a body:

an extension pipe; and

a laminated elastomeric flex element coupling the extension pipe to the body, the

laminated elastomeric flex element having alternate elastomer layers and reinforcement layers.

the elastomer layers including inner elastomer layers near to the extension pipe and outer

elastomer layers away from the extension pipe, wherein the flex element is constructed the inner

elastomer layers have greater shear area than the outer elastomer layers and the inner elastomer

layers have a higher shear modulus than the outer elastomer layers to shift strain from the inner

elastomer layers to the outer elastomer layers.

Claim 2. (Cancelled).

3. (Currently amended) The high temperature flexible pipe joint as claimed in claim

[[2]] 1, wherein the reinforcement layers include inner reinforcement layers near to the extension

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pipe and outer reinforcement layers away from the extension pipe, and wherein the inner

reinforcement layers are configured different from the outer reinforcement layers so that the

inner elastomer layers have greater shear area than the outer elastomer layers.

4. (Currently amended) The high temperature flexible pipe joint as claimed in claim

3, wherein the inner reinforcement layers are corrugated or pocketed.

5. (Currently amended) The high temperature flexible pipe joint as claimed in claim

1, wherein the inner elastomer layers have a greater thickness than the outer elastomer layers.

Claim 6. (Cancelled).

7. (Currently amended) The high temperature flexible pipe joint as claimed in claim

1, wherein the inner elastomer layers have a greater thickness than the outer elastomer layers[[,]]

and the inner elastomer layers have a higher shear modulus than the outer elastomer layers.

8. (Currently amended) The high temperature flexible pipe joint as claimed in claim

1, wherein the inner elastomer layers have a higher temperature resistance than the outer

elastomer layers.

Claim 9. (Cancelled).

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(Currently amended) The high temperature flexible pipe joint as claimed in claim

[[9]] 1, wherein the high temperature resistant elastomer is at least the inner elastomer layers are

comprised of efficient vulcanized nitrile butadiene rubber.

11. (Currently amended) The high temperature flexible pipe joint as claimed in claim

[[9]] 1, wherein the high temperature resistant elastomer is at least the inner elastomer layers are

comprised of peroxide cured hydrogenated nitrile butadiene rubber.

12. (Currently amended) The high temperature flexible pipe joint as claimed in claim

[[9]] 1, wherein the high temperature resistant elastomer is at least the inner elastomer layers are

comprised of a fluroelastomer.

13. (Original) The flexible pipe joint as claimed in claim 1, which includes a heat

shield disposed in the extension pipe in the vicinity of the laminated elastomeric flex element.

14. (Original) The flexible pipe joint as claimed in claim 13, wherein the heat shield

includes polymeric material.

15. (Original) The flexible pipe joint as claimed in claim 13, wherein the heat shield

includes polyetheretherkeytone reinforced with glass fiber.

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16. (Currently amended) The flexible pipe joint as claimed in claim 13, wherein the

heat shield includes low heat conductivity metal- a nickel-iron-chromium alloy.

17. (Original) The flexible pipe joint as claimed in claim 13, wherein the heat shield

includes non-metallic heat insulating material, and a metal cover that encloses the non-metallic

heat insulating material and is welded to the extension pipe.

18. (Original) The flexible pipe joint as claimed in claim 13, wherein the heat shield

includes a metal cover welded to the extension pipe, the metal cover enclosing at least one

cavity.

19. (Currently amended) The flexible pipe joint as claimed in claim 13, wherein the

heat shield includes non-metallic material inserted into the extension pipe[,] and a multi-section

ring engaging the extension pipe and disposed over the non-metallic material inserted into the

<u>extension pipe</u> for retaining the non-metallic material inserted into the extension pipe.

20. (Currently amended) The flexible pipe joint as claimed in claim 19, wherein the

multi-section ring is pinned to which includes at least one force-fitted pin disposed in a section of

the multi-section ring and in the non-metallic material inserted into the extension pipe.

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21. (Currently amended) The flexible pipe joint as claimed in claim 19, wherein the

multi-section ring is inserted disposed under a metal retaining ring welded to the extension pipe.

22. (Original) The flexible pipe joint as claimed in claim 13, wherein the extension

pipe has a hemispherical portion in the vicinity of the laminated elastomeric flex element and a

cylindrical portion away from the laminated elastomeric flex element, the heat shield includes a

hemispherical portion mating with an inner profile of the hemispherical portion of the extension

pipe, and the heat shield includes a cylindrical portion extending into the cylindrical portion of

the extension pipe.

Claim 23. (Cancelled).

24. (Currently amended) The flexible pipe joint as claimed in claim [[23]] 1, wherein

the extension pipe includes a hemispherical portion in the vicinity of the elastomeric flex

element, and the hemispherical portion is made of nickel-chromium-iron alloy.

25. (Currently amended) The flexible pipe joint as claimed in claim [[23]] 24,

wherein the extension pipe has a cylindrical portion made of steel.

26. (Currently amended) The flexible pipe joint as claimed in claim 1, wherein the

body contains a bellows secured to an end of the extension pipe within the body, the body

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defines an inner annulus about the bellows, and the inner annulus is filled with a high temperature-resistant, substantially incompressible fluid.

27. (Original) The flexible pipe joint as claimed in claim 26, wherein the

substantially incompressible fluid is a polyalkylene glycol solution.

28. (Currently amended) The flexible pipe joint as claimed in claim 26, wherein the

bellows is made of low heat conductivity metal nickel-chromium-iron alloy.

Claim 29. (Cancelled).

30. (Original) The flexible pipe joint as claimed in claim 26, which includes at least

one baffle attached to the body and extending into the inner annulus in the vicinity of the bellows

and the laminated elastomeric flex element.

31. (Original) The flexible pipe joint as claimed in claim 26, wherein the body has

external fins for dissipation of heat from the body, and the body has internal fins that protrude

into the inner annulus.

32. (Original) The flexible pipe joint as claimed in claim 1, wherein the body has

external fins for dissipation of heat from the body.

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33. (Currently amended) A high temperature flexible pipe joint for conveying

production fluid greater than 180 °F in a subsea environment, the flexible pipe joint comprising:

a body;

an extension pipe; and

a laminated elastomeric flex element coupling the extension pipe to the body, the

laminated elastomeric flex element having alternate elastomer layers and reinforcement layers,

the elastomer layers including inner elastomer layers near to the extension pipe and outer

elastomer layers away from the extension pipe, wherein the inner elastomer layers have a higher

shear modulus than the outer elastomer layers to shift strain from the inner elastomer layers to

the outer elastomer layers, and

a heat shield disposed in the extension pipe in the vicinity of the laminated elastomeric

flex element.

34. (Currently amended) The high temperature flexible pipe joint as claimed in claim

33, the elastomer layers including inner elastomer layers near to the extension pipe and outer

elastomer layers away from the extension pipe, wherein the inner elastomer layers have a greater

thickness than the outer elastomer layers, and the inner elastomer layers have a greater shear

modulus than the outer elastomer layers.

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35. (Currently amended) The high temperature flexible pipe joint as claimed in claim

33, wherein the elastomer layers include inner elastomer layers near to the extension pipe and

outer elastomer layers away from the extension pipe, the inner elastomer layers consist

essentially of peroxide cured hydrogenated nitrile butadiene rubber, and the outer elastomer

layers consist essentially of vulcanized nitrile butadiene rubber.

36. (Currently amended) The high temperature flexible pipe joint as claimed in claim

33, wherein the elastomer layers include inner elastomer layers near to the extension pipe and

outer elastomer layers away from the extension pipe, the inner elastomer layers consist

essentially of fluroelastomer, and outer elastomer layers consist essentially of vulcanized nitrile

butadiene rubber

37. (Currently amended) The high temperature flexible pipe joint as claimed in claim

33, wherein the reinforcement layers include inner reinforcement layers near to the extension

pipe and outer reinforcement layers away from the extension pipe, and the inner reinforcement

layers are corrugated or pocketed.

38. (Original) The flexible pipe joint as claimed in claim 33, wherein the heat shield

includes polymeric material.

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39. (Original) The flexible pipe joint as claimed in claim 33, wherein the heat shield

includes polyetheretherkeytone reinforced with glass fiber.

40. (Currently amended) The flexible pipe joint as claimed in claim 33, wherein the

heat shield includes low-heat conductivity metal nickel-chromium-iron alloy.

41. (Original) The flexible pipe joint as claimed in claim 33, wherein the heat shield

includes non-metallic heat insulating material, and a metal cover that encloses the non-metallic

heat insulating material and is welded to the extension pipe.

42. (Original) The flexible pipe joint as claimed in claim 33, wherein the heat shield

includes a metal cover welded to the extension pipe, the metal cover enclosing at least one

cavity.

43. (Currently amended) The flexible pipe joint as claimed in claim 33, wherein the

heat shield includes non-metallic material inserted into the extension pipe[[,]] and a multi-section

ring engaging the extension pipe and disposed over the non-metallic material inserted into the

extension pipe for retaining the non-metallic material inserted into the extension pipe.

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44. (Currently amended) The flexible pipe joint as claimed in claim 43, wherein the

multi-section ring is pinned to which includes at least one force-fitted pin disposed in a section of

the multi-section ring and in the non-metallic material inserted into the extension pipe.

45. (Currently amended) The flexible pipe joint as claimed in claim 43, wherein the

multi-section ring is inserted disposed under a metal retaining ring welded to the extension pipe.

46. (Original) The flexible pipe joint as claimed in claim 33, wherein the extension

pipe has a hemispherical portion in the vicinity of the laminated elastomeric flex element and a

cylindrical portion away from the laminated elastomeric flex element, the heat shield includes a

hemispherical portion mating with an inner profile of the hemispherical portion of the extension

pipe, and the heat shield includes a cylindrical portion extending into the cylindrical portion of

the extension pipe.

47. (Currently amended) The flexible pipe joint as claimed in claim 33, wherein at

least a portion of the extension pipe in the vicinity of the laminated elastomeric flex element

includes low heat conductivity metal nickel-chromium-iron alloy.

48. (Currently amended) A high temperature flexible pipe joint for conveying

production fluid greater than 180 °F in a subsea environment over a service life in excess of

twenty years, the high temperature flexible pipe joint comprising:

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a body;

an extension pipe; and

a laminated elastomeric flex element coupling the extension pipe to the body, the

laminated elastomeric flex element having alternate elastomer layers and reinforcement layers

including inner <u>elastomer</u> layers near to the extension pipe and outer <u>elastomer</u> layers away from

the extension pipe, wherein at least an innermost elastomer layer is made of high temperature

resistant elastomeric material, and wherein the laminated elastomeric flex element is constructed

to shift strain from the inner elastomer layers to the outer elastomer layers; and

a heat shield disposed in the extension pipe in the vicinity of the laminated elastomeric

flex element;

wherein the extension pipe is made of low-heat conductivity-metal $\underline{\text{nickel-chromium-iron}}$

alloy in the vicinity of the laminated elastomeric flex element.

49. (Currently amended) The flexible pipe joint as claimed in claim 48, wherein the

body contains a bellows secured to an end of the extension pipe within the body, the body

defines an inner annulus about the bellows, and the inner annulus is filled with a high

temperature resistant, substantially incompressible fluid.

50. (Original) The flexible pipe joint as claimed in claim 49, wherein the

substantially incompressible fluid is a polyalkylene glycol solution.

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51. (Currently amended) The flexible pipe joint as claimed in claim 49, wherein the

bellows is made of low heat conductivity metal nickel-chromium-iron alloy.

Claim 52. (Cancelled).

53. (Currently amended) The flexible pipe joint as claimed in claim [[47]] 49, which

includes at least one baffle attached to the body and extending into the inner annulus in the

vicinity of the bellows and the laminated elastomeric flex element.

54. (Original) The flexible pipe joint as claimed in claim 49, wherein the body has

external fins for dissipation of heat from the body, and the body has internal fins that protrude

into the inner annulus.

55. (Original) The flexible pipe joint as claimed in claim 48, wherein the body has

external fins for dissipation of heat from the body

56. (New) A flexible pipe joint for conveying production fluid greater than 180 °F in

a subsea environment, the flexible pipe joint comprising:

a body having a cavity;

a central pipe within the cavity and mounted to the body;

an extension pipe extending outward from the cavity of the body;

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a laminated elastomeric flex element disposed within the cavity of the body and coupling

the extension pipe to the body, the laminated elastomeric flex element having alternate elastomer

layers and reinforcement layers; and

a heat shield disposed in the extension pipe in the vicinity of the laminated elastomeric

flex element;

wherein the extension pipe has a hemispherical portion in the vicinity of the laminated

elastomeric flex element and a cylindrical portion away from the laminated elastomeric flex

element, the heat shield includes polymeric material, the polymeric material is disposed between

the extension pipe and an end portion of the central pipe, the polymeric material includes a

hemispherical portion mating with an inner profile of the hemispherical portion of the extension

pipe and a cylindrical portion extending into the cylindrical portion of the extension pipe, and the

polymeric material contacts the end portion of the central pipe to place the laminated elastomeric

flex element in an initial state of compression.

57. (New) The flexible pipe joint as claimed in claim 56, wherein the elastomer

layers include inner elastomer layers near to the extension pipe and outer elastomer layers away

from the extension pipe, wherein the inner elastomer layers have a greater shear modulus than

the outer elastomer layers.

58. (New) The flexible pipe joint as claimed in claim 56, wherein the elastomer

layers include inner elastomer layers near to the extension pipe and outer elastomer layers away

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from the extension pipe, the inner elastomer layers consist essentially of peroxide cured

hydrogenated nitrile butadiene rubber, and the outer elastomer layers consist essentially of

vulcanized nitrile butadiene rubber.

59. (New) The flexible pipe joint as claimed in claim 56, wherein the elastomer

layers include inner elastomer layers near to the extension pipe and outer elastomer layers away

from the extension pipe, the inner elastomer layers consist essentially of fluroelastomer, and

outer elastomer layers consist essentially of vulcanized nitrile butadiene rubber.

60. (New) The flexible pipe joint as claimed in claim 56, wherein the reinforcement

layers include inner reinforcement layers near to the extension pipe and outer reinforcement

layers away from the extension pipe, and the inner reinforcement layers are corrugated or

pocketed.

61. (New) The flexible pipe joint as claimed in claims 56, wherein the polymeric

material is polyetheretherkeytone reinforced with glass fiber.

62. (New) The flexible pipe joint as claimed in claim 56, which further includes a

multi-section ring engaging the extension pipe and disposed over the polymeric material for

retaining the polymeric material in the extension pipe.

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63. (New) The flexible pipe joint as claimed in claim 62 which includes at least one

force-fitted pin disposed in a section of the multi-section ring and in the polymeric material.

64. (New) The flexible pipe joint as claimed in claim 62, wherein the multi-section

ring is disposed under a metal retaining ring welded to the extension pipe.

65. (New) The flexible pipe joint as claimed in claim 56, wherein the hemispherical

portion of the extension pipe is made of nickel-chromium-iron alloy.

66. (New) The flexible pipe joint as claimed in claim 56, wherein the body contains a

bellows secured to an end of the extension pipe within the body, the body defines an inner

annulus about the bellows, and the inner annulus is filled with a substantially incompressible

fluid.

67. (New) The flexible pipe joint as claimed in claim 66, wherein the substantially

incompressible fluid is a polyalkylene glycol solution.

68. (New) The flexible pipe joint as claimed in claim 66, wherein the bellows is

made of nickel-chromium-iron alloy.

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69. (New) The flexible pipe joint as claimed in claim 66, which includes at least one baffle attached to the body and extending into the inner annulus in the vicinity of the bellows and the laminated elastomeric flex element.

70. (New) The flexible pipe joint as claimed in claim 66, wherein the body has internal fins that protrude into the inner annulus.

71. (New) The flexible pipe joint as claimed in claim 56, wherein the body has external fins for dissipation of heat from the body.